

L Number	Hits	Search Text	DB	Time stamp
1	131638	(smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (time temporal timing)	USPAT	2003/11/21 10:54
2	12454	((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (time temporal timing)) same power	USPAT	2003/11/21 10:54
3	74714	(smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (frequency bin subband band transver\$6)	USPAT	2003/11/21 10:55
4	10880	((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (frequency bin subband band transver\$6)) same power	USPAT	2003/11/21 10:55
5	2535	((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (time temporal timing)) same power) and (((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (frequency bin subband band transver\$6)) same power)	USPAT	2003/11/21 10:55
6	5118	(frame window\$3) same (fft fourier frequency near5 transform\$)	USPAT	2003/11/21 10:56
7	160	((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (time temporal timing)) same power) and (((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (frequency bin subband band transver\$6)) same power)) and ((frame window\$3) same (fft fourier frequency near5 transform\$))	USPAT	2003/11/21 10:56
8	54410	noise same (communication speech audio sound acoustic voice)	USPAT	2003/11/21 10:57
9	73	((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (time temporal timing)) same power) and (((smooth\$4 averag\$4 ave lpf lowpass low adj pass) with (frequency bin subband band transver\$6)) same power)) and ((frame window\$3) same (fft fourier frequency near5 transform\$))) and (noise same (communication speech audio sound acoustic voice))	USPAT	2003/11/21 10:57